

L Number	Hits	Search Text	DB	Time stamp
-	500	(nea\$3 adj2 field) with antenna\$3 and measur\$3 and field\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/29 16:13
-	300	(nea\$3 adj2 field) with antenna\$3 and measur\$3 and electromagnet\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/08 15:15
-	281	(nea\$3 adj2 field) with antenna\$3 and measur\$3 and electromagnet\$4 and frequen\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/08 15:20
-	146	(nea\$3 adj2 field) with antenna\$3 and measur\$3 and electromagnet\$4 and frequen\$4 and (track\$4 or monitor\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/08 15:21
-	91	(nea\$3 adj2 field) with antenna\$3 and measur\$3 and electromagnet\$4 and frequen\$4 and (track\$4 or monitor\$4) and (inventor\$4 or stock\$4 or suppl\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/08 15:24
-	37	(nea\$3 adj2 field) with antenna\$3 and measur\$3 and electromagnet\$4 and frequen\$4 and (track\$4 or monitor\$4) and (inventor\$4 or stock\$4 or suppl\$3) and (DC or AC) and coupl\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/08 16:21
-	36	(nea\$3 adj2 field) with antenna\$3 and measur\$3 and electromagnet\$4 and frequen\$4 and (track\$4 or monitor\$4) and (inventor\$4 or stock\$4 or suppl\$3) and (DC or AC) and coupl\$4 and (posit\$4 or orientat\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/08 17:20
-	36	(nea\$3 adj2 field) with antenna\$3 and measur\$3 and electromagnet\$4 and frequen\$4 and (track\$4 or monitor\$4) and (inventor\$4 or stock\$4 or suppl\$3) and (DC or AC) and coupl\$4 and (posit\$4 or orientat\$5) and signa\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/08 17:36
-	22	(nea\$3 adj2 field) with antenna\$3 and measur\$3 and electromagnet\$4 and (chan\$4 with frequen\$4) and (track\$4 or monitor\$4) and (inventor\$4 or stock\$4 or suppl\$3) and (DC or AC) and coupl\$4 and (posit\$4 or orientat\$5) and signa\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/08 17:46
-	17	(nea\$3 adj2 field) with antenna\$3 and measur\$3 and electromagnet\$4 and (chan\$4 with frequen\$4) and (track\$4 or monitor\$4) and (inventor\$4 or stock\$4 or suppl\$3) and (DC or AC) and coupl\$4 and (posit\$4 or orientat\$5) and signa\$4 and oscillato\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/08 18:39
-	227	(nea\$3 adj2 field) with antenna\$3 and measur\$3 and field\$3 and (electromagnet\$4 with field) and frequenc\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/30 11:31
-	0	("6301763" "6204764" "6020849" "5992601" "5828770" "5434917" "5386219" "4672562" "3878367" "3519802") and (nea\$3 adj2 field) with antenna\$3 and measur\$3 and field\$3 and (electromagnet\$4 with field) and frequenc\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/30 12:24

	0	("6301763" "6204764" "6020849" "5992601" "5828770" "5434917" "5386219" "4672562" "3878367" "3519802") and (nea\$3 with field) with antenna\$3 and measur\$3 and field\$3 and (electromagnet\$4 with field) and frequenc\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/30 12:25
	6	("6301763" "6204764" "6020849" "5992601" "5828770" "5434917" "5386219" "4672562" "3878367" "3519802") and antenna\$3 and measur\$3 and field\$3 and (electromagnet\$4 with field) and frequenc\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/02 18:48
	6	("6301763" "6204764" "6020849" "5992601" "5828770" "5434917" "5386219" "4672562" "3878367" "3519802") and antenna\$3 and measur\$3 and field\$3 and (electromagnet\$4 with field) and frequenc\$5 and referen\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/03 10:32
	2	("6301763" "6204764" "6020849" "5992601" "5828770" "5434917" "5386219" "4672562" "3878367" "3519802") and antenna\$3 and measur\$3 and field\$3 and (electromagnet\$4 with field) and frequenc\$5 and referen\$4 and paramet\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/05 12:31
	682	(track\$4 locat\$\$) with device and (frequenc\$4 with count\$4) and oscillator and electromagnet\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/05 13:39
	224	(track\$4 locat\$\$) with device and (frequenc\$4 with count\$4) and oscillator and electromagnet\$4 and orient\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/05 14:12
	149	(track\$4 locat\$\$) with device and (frequenc\$4 with count\$4) and oscillator and electromagnet\$4 and orient\$4 and multiplex\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/05 14:13
	44	(track\$4 locat\$\$) with device and (frequenc\$4 with count\$4) and oscillator and electromagnet\$4 and orient\$4 and multiplex\$5 and antenna	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/05 14:15
	26	(track\$4 locat\$\$) with device and (frequenc\$4 adj4 count\$4) and oscillator and electromagnet\$4 and orient\$4 and multiplex\$5 and antenna	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/05 15:04
	22	(track\$4 locat\$\$) with device and (frequenc\$4 adj4 count\$4) and oscillator and electromagnet\$4 and orient\$4 and multiplex\$5 and antenna and frequency and counter and location	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/05 15:08
	15	(track\$4 locat\$\$) with device and (frequenc\$4 adj4 count\$4) and oscillator and electromagnet\$4 and orient\$4 and multiplex\$5 and antenna and frequency and counter and location and capacit\$5 and induct\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/05 15:12